PTO/SB/21 (08-03) Approved for use through 07/31/2006. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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TRANSMITTAL FORM (to be used for all correspondence after initial filing)			Application Number	lication Number 10/672,183			
			Filing Date	September 25, 2003			
			First Named Inventor	Eduard K. de Jong			
			Art Unit	Unassigned			
			Examiner Name	Unassigned			
Total Number of Pages in This Submission 6 pgs + 23 pieces of art		Attorney Docket Number	SUN-040024				
ENCLOSURES (check all that apply)							
		☐ Drawin	g(s)	After Allowance Communication to 'Group			
Fee Attached		Licensing-related Papers		Appeal Communication to Board of Appeals and Interferences			
Amendment / Reply		Petition		Appeal Communication to Group (Appeal Notice, Brief, Reply Brief)			
After Final		Petition to Convert to a Provisional Application		Proprietary Information			
Affidavits/declaration(s)		Power of Attorney, Revocation Change of Correspondence Address		Status Letter			
Extension of Time Request		Terminal Disclaimer		Other Enclosure(s) (please identify below):			
 ☐ Express Abandonment Request ☒ Information Disclosure Statement 		Request for Refund CD, Number of CD(s)		1449 citing 37 pieces of art			
Certified Copy of Priority Document(s)		Remarks					
Response to Missing Parts/ Incomplete Application							
Response to Missing Parts under 37 CFR 1.52 or 1.53							
	SIGNAT	URE OF	APPLICANT, ATTORNEY, O	R AGENT			
Firm or Individual name	John P. Schaub, Reg. No 42,125						
Signature	pph						
Date December 122003							
CERTIFICATE OF MAILING							
I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.							
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Signature Date 12/13/03							

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

Eduard K. de Jong

SERIAL NO.:

10/672,183

FILING DATE:

September 25,2003

TITLE:

Multiple Instruction Dispatch Tables for Application Program

Obfuscation

EXAMINER:

Unassigned

ART UNIT:

Unassigned

CERTIFICATE OF MAILING

I hereby certify that this paper is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, Alexandria, VA 22313-1450, on the date printed below:

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INFORMATION DISCLOSURE STATEMENT

Each item of information listed in the attached FORM PTO-1449, for which a copy of each is attached, may be material to the examination of the above-identified application and is, therefore, submitted in compliance with the duty of disclosure defined in 37 CFR §§ 1.56, 1.97 and 1.98. The Examiner is requested to make these items of official record in this application.

This Information Disclosure Statement under 37 CFR §§ 1.56, 1.97 and 1.98 is not to be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, or that any one or more of these items constitutes prior art.

I

This statement is filed pursuant to:

(X) 37 C.F.R. § 1.97(b).

This information disclosure statement is filed either (1) within three months of the filing date of a national application other than a continued prosecution application under §1.53(d); (2) within three months of the date of entry of the national stage as set forth in 37 C.F.R. § 1.491 in an international application; (3) before the mailing date of a first office action on the merits, or (4) before the mailing of a first office action after the filing of a Request for Continued Examination under 37 C.F.R. § 1.114, whichever event occurs last.

Accordingly, this information disclosure statement requires no fee and no certification.

() 37 C.F.R. § 1.97(c).

This information disclosure statement is filed after the period specified in 37 C.F.R. § 1.97 (b), but before the mailing date of either (1) a final action under 37 C.F.R. § 1.113; (2) a notice of allowance under 37 C.F.R. § 1.311; or (3) an action that otherwise closes prosecution in the application.

Accordingly, this information disclosure statement requires either the fee specified in 37 C.F.R. § 1.17 (p) for submission of an information disclosure statement under 37 C.F.R. § 1.97 (c) (\$180); or a certification according to 37 C.F.R. § 1.97 (e).

() 37 C.F.R. § 1.97(d).

This information disclosure statement is filed after the period specified in 37 C.F.R. § 1.97 (c).

Accordingly, this information disclosure statement requires the fee specified in 37 C.F.R. § 1.17 (p) to consider an information disclosure statement under 37 C.F.R. § 1.97(d) (\$180), and a certification according to 37 C.F.R. § 1.97(e).

If this statement crosses in the mail with an office action, or is otherwise not in the indicated category of 37 C.F.R. § 1.97, it is respectfully requested that this statement be treated in the next appropriate category and made of record. To the extent required, please treat this paper as a conditional petition for acceptance of the information disclosure statement.

II

- (X) No fee is due.
- () The fee specified in 37 C.F.R. § 1.17(p) for submission of an information disclosure statement under 37 C.F.R. § 1.97(c) is enclosed (\$180).

Please charge any additional required fee or credit any overpayment to our deposit account number 50-1698.

III

Pursuant to 37 C.F.R. § 1.97(e), I certify:

- (X) No certification is necessary.
- () Each item of information contained in the information disclosure statement was first cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information statement; or
- () (2) No item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, or, to my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c), more than three months prior to the filing of the statement.

Respectfully submitted,
THELEN REID & PRIEST LLP

Dated: December <u>12</u>, 2003

John P. Schaub

Reg. No 42,125

THELEN REID & PRIEST LLP P.O. Box 640640 San Jose, CA 95164-0640 (408) 292-5800 direct dial (408) 287-8040 direct fax

Serial No. TO 1449 Atty. Docket No. SUN-040024 10/672,183 U.S. Department of Commerce Patent and Trademark Office Applicant: **Information Disclosure Statement by Applicant** Eduard K. de Jong Filed: Group: (Use several sheets if necessary) September 25, 2003 Unassigned **U.S. Patent Documents** Date Filing Date Document No. Name Class Subclass Init. 5,057,997 10/15/91 Chang et al. Α Stubbs et al. В 5,136,705 08/4/92 $\overline{\mathsf{c}}$ 5,367,687 11/22/94 Tarsy et al. 10/31/95 Brodnax et al. D 5,463,746 5,524,256 6/4/96 Turkowski E 5,636,352 6/3/97 Bealkowski et al. F 5,659,754 8/19/97 Grove et al. G Η 5,819,117 10/6/98 Hansen I 5,828,853 10/27/98 Regal 5,905,876 5/18/99 Pawlowski et al. J 10/19/99 Loen et al. K 5,968,164 L 5,999,732 12/7/99 Bak et al. 6/27/00 Nilsen et al. M 6,081,665 5,887,161 3/23/99 Cheong et al. N **Foreign Documents** Translation Class Init. Document No. Date Country Subclass Yes No EP 1 063 585 A2 EP $\overline{\mathsf{o}}$ 06/20/00 P WO 97/45817 5/24/96 WO WO WO 98/59292 06/25/97 Q WO 99/08188 08/11/97 wo R WO 99/08191 WO S 08/11/97 T EP 0 605 872 A1 12/27/93 EP Ū EP 0 751 458 A1 5/31/96 EP EP V EP 0 821 305 A2 7/15/97 Examiner Date Considered Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation

if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

DEC 1 5 2003

Atty, Docket No. Setata No. Setata No. Setata No. Setata No. Setata No. Information Disclosure Statement of Commerce Applicant Eduard K. de Iong Filed:	ADELLA PTO 1449							
Patent and Trademark, Office Information Disclosure Statement by Applicant (Use several sheets if pecessary) Other Documents (Including Author, Title, Date, Pertinent Pages, etc.) W Sum Microsystems Inc., Zhiquin Chen, "Java Card" Technology for Smart Cards", June 2000, pp. 11-16 X Chi-Kenig Luk et al., "Compiler Based Prefetching for Recursive Data Structures", Department of Computer Science, 1996, pp. 222-233 Y Borislav Deianov, "Authentication—Lamport hash and biometrics", printed from http://www.cs.cornell.edu/bim/icss13-sp99/ML12.html, March, 4, 1999, pp. 1-3 Z Oded Goldreich, "The Foundations of Modern Cryptography", Version Nr. 3.1, Department of Computer Science and Applied Machematics, May 2, 1998, pp. 0-41 AA Moni Naor et al., "Universal One-Way Hash Functions and their Cryptographic Applications", March 13, 1995, pp. 1-14 BB George C. Necula et al., "Proof-Carrying Code", School of Computer Science, November 1996, pp. 1-60 CC R. Rivest, "The MD3 Message Digest Algorithm", Request for Comments (RFC) 1320, MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp. 1-20 DD R. Rivest, "The MD3 Message Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp. 1-20 DD R. Rivest, "The MD3 Message Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp. 1-20 DD R. Rivest, "The MD3 Message Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp. 1-20 DD R. Science Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, Pp. 180,	10111110144.		Atty. Docket No.	Serial No.				
Information Disclosure Statement by Applicant (Use several sheets if pecessary) Other Documents (Including Author, Title, Date, Pertinent Pages, etc.) W Sun Microsystems Inc., Zhiqun Chen, "Java Card" Technology for Smart Cards", June 2000, pp. 11-16 X Chi-Keung Luk et al., "Compiler-Based Prefetching for Recursive Data Structures", Department of Computer Science, 1996, pp. 222-233 Y Borislav Deisonov, "Authentication: Lamport hash and biometrics", printed from http://www.cs.cornell.edu/htm/[cs]31-3ep99/N1.12.htm], March, 4, 1999, pp. 1-3 Z Oded Goldrich, "The Foundations of Modern Cryptography", Version Nr. 3-1, Department of Computer Science and Applied Mathematics, May 2, 1998, pp. 0-41 AA Moni Naor et al., "Universal One-Way Hash Functions and their Cryptographic Applications", March 13, 1995, pp. 1-14 BB George C. Necula et al., "Proof-Carrying Code", School of Computer Science, November 1996, pp. 1-60 CC R. Rivest, "The MDA Message Digest Algorithm", Request for Comments (RFC) 1320, MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp. 1-20 DD R. Rivest, "The MDS Message-Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992 EE "Secure Hash Standerd", Federal Information Processing Standard Publication 180-1, April 17, 1995, FF "Smart Card Stage I Description", Version 1.1, CDMA Development Group- Smart Card Team Document, May 22,1996 GG "Digital Cellular Telecommunications Systems (Phase 2+), AT Command Set for GSM Mobile Equipment (ME)", ETST Ts 100 916 V74.0, 1998 HH "Wireless Identity Module Pert: Security: Version 12, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.00, 2001 J "3" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.00, 2001 Date Consi	(Rev. 2-32)		SUN-040024	10/672,183				
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(Use several sheets if peccssary) Other Documents (Including Author, Title, Date, Pertinent Pages, etc.) W Sun Microsystems Inc., Zhiqun Chen, "Java Card" "Technology for Smart Cards", June 2000, pp. 11-16 X Chi-Kenng Luk et al., "Compiler-Based Prefetching for Recursive Data Structures", Department of Computer Science, 1996, pp. 222-233 Y Borislav Delanov, "Authentication-Lamport hash and biometrics", printed from http://www.cs.complete/blanovis-15xp997kL12.html, March, 4, 1999, pp. 1-3 2 Oded Goldreich, "The Foundations of Modern Cryptography", Version N. 3.1, Department of Computer Science and Applied Mathematics, May 2, 1998, pp. 0-41 AA Moni Naor et al., "Universal One-Way Hash Functions and their Cryptographic Applications", March 13, 1995, pp. 1-14 BB George C. Necula et al., "Proof-Carrying Code", School of Computer Science, November 1996, pp. 1-60 CC R. Rivest, "The MD4 Message Digest Algorithm", Request for Comments (RFC) 1320, MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp. 1-20 DD R. Rivest, "The MD5 Message-Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992 E "Secure Hash Standard", Techeral Information Processing Standard Publication 180-1, April 17, 1995, "Smart Card Stage I Description", Version 1.1, CDMA Development Group-Smart Card Team Document, May 22,1996 GG "Digital Cellular Telecommunications Systems (Phase 2+), AT Command Set for GSM Mobile Equipment (ME)", ETSI TS 100 916 V1-40, 1998 HII "Wireless Reginity Module Perti. Security" Version 12, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 I "S" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.00, 2001 I "S" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.00, 2001 BEANNING AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRES			1					
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Other Documents (Including Author, Title, Date, Pertinent Pages, etc.) W Sun Microsystems Inc., Zhiqun Chen, "Java Card™ Technology for Smart Cards", June 2000, pp. 11-16 X Chi-Keung Luk et al., "Compiler-Based Prefetching for Recursive Data Structures", Department of Computer Science, 1996, pp. 222-233 Y Borislav Delanov, "Authentication- Lamport hash and biometrics", printed from http://www.cs.comell.edu/html/cs313-sp99/NL12.html, March, 4, 1999, pp. 1-3 Z Oded Goldreich, "The Foundations of Modern Cryptography", Version Nr. 3.1, Department of Computer Science and Applied Mathematics, May 2, 1998, pp. 0-41 AA Moni Nor et al., "Universal One-Way Hash Functions and their Cryptographic Applications", March 13, 1995, pp. 1-14 BB George C. Necula et al., "Proof-Carrying Code", School of Computer Science, November 1996, pp. 1-60 CC R. Rivest, "The MD3 Message Digest Algorithm", Request for Comments (RFC) 1320, MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp. 1-20 BD R. Rivest, "The MD3 Message Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp. 1-20 EE "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, "Smart Card Stage I Description", Version 1.1, CDMA Development Group- Smart Card Team Document, May 22,1996 GG "Dirital Cellular Telecommunications Systems (Phase 2+): AT Command Set for GSM Mobile Equipment (MF)", ETSI TS 100 916 V7.4.0, 1998 HH "Wireless Identity Module Pert: Security" Version 12, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3" Generation Partnership Project: Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPPT S 2.1111 V4.00, 2001 Wireless Identity Module Pert: Security" Version 1.2, 200, pp. 1-1-5-2, Al-A4 Dean, Jeffrey, "ProfileMe." Hardware Support for Instruction-L	•			_				
W Sun Microsystems Inc., Zhiqun Chen, "Java Card" Technology for Smart Cards", June 2000, pp. 11-16 X Chi-Keung Luk et al., "Compiler Based Prefetching for Recursive Data Structures", Department of Computer Science, 1996, pp. 222-233 Y Borislav Delanov, "Authentication-Lamport hash and biometrics", printed from http://www.esc.com/el.edu/ml/css13-sp99/NL12.html, March, 4, 1999, pp. 1-3 Z Oded Goldreich, "The Foundations of Modern Cryptography", Version Nr. 3.1, Department of Computer Science and Applied Mathematics, May 2, 1998, pp. 0-41 AA Moni Naor et al., "Universal One-Way Hash Functions and their Cryptographic Applications", March 13, 1995, pp. 1-14 BB George C. Necula et al., "Proof-Carrying Code", School of Computer Science, November 1996, pp. 1-60 CC R. Rivest, "The MD4 Message Digest Algorithm", Request for Comments (RFC) 1320, MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 DD R. Rivest, "The MD5 Message Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 EE "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, FF "Smart Card Stage I Description", Version 1.1, CDMA Development Group-Smart Card Team Document, May 22,1996 GG "Dirital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (ME)", ETSI TS 100 916 V7.4.0, 1998 HIII "Wireless Identity Module Pert: Security" Version 1.2, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP2 C. S0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, J.1-1-4 KK Dean, Jeffrey, "ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-445197(SUN-P4929)		(Use several sheets if necessary)	September 25, 2003	Unassigned				
W Sun Microsystems Inc., Zhiqun Chen, "Java Card" Technology for Smart Cards", June 2000, pp. 11-16 X Chi-Keung Luk et al., "Compiler Based Prefetching for Recursive Data Structures", Department of Computer Science, 1996, pp. 222-233 Y Borislav Delanov, "Authentication-Lamport hash and biometrics", printed from http://www.esc.com/el.edu/ml/css13-sp99/NL12.html, March, 4, 1999, pp. 1-3 Z Oded Goldreich, "The Foundations of Modern Cryptography", Version Nr. 3.1, Department of Computer Science and Applied Mathematics, May 2, 1998, pp. 0-41 AA Moni Naor et al., "Universal One-Way Hash Functions and their Cryptographic Applications", March 13, 1995, pp. 1-14 BB George C. Necula et al., "Proof-Carrying Code", School of Computer Science, November 1996, pp. 1-60 CC R. Rivest, "The MD4 Message Digest Algorithm", Request for Comments (RFC) 1320, MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 DD R. Rivest, "The MD5 Message Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 EE "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, FF "Smart Card Stage I Description", Version 1.1, CDMA Development Group-Smart Card Team Document, May 22,1996 GG "Dirital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (ME)", ETSI TS 100 916 V7.4.0, 1998 HIII "Wireless Identity Module Pert: Security" Version 1.2, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP2 C. S0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, J.1-1-4 KK Dean, Jeffrey, "ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-445197(SUN-P4929)		<i>k</i>						
X Chi-Keung Luk et al., "Compiler-Based Prefetching for Recursive Data Structures", Department of Computer Science, 1996, pp. 222-233 Y Borislav Deinarov, "Authentication- Lamport hash and biometrics", printed from http://www.cs.cornell.edu/htm/lcs513-sp99/RL12.html, March, 4, 1999, pp. 1-3 Z Oded Goldreich, "The Foundations of Modern Cryptography", Version Nr. 3.1, Department of Computer Science and Applied Mathematics, May 2, 1998, pp. 0-41 AA Moni Naor et al., "Universal One-Way Hash Functions and their Cryptographic Applications", March 13, 1995, pp. 1-14 BB George C. Necula et al., "Proof-Carrying Code", School of Computer Science, November 1996, pp. 1-60 CC R. Kivest, "The MD4 Message Digest Algorithm", Request for Comments (RFC) 1320, MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 DD R. Rivest, "The MD5 Message-Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 EE "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, "FF "Smart Card Stage I Description", Version 1.1, CDMA Development Group- Smart Card Team Document, May 22,1996 GG "Digital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (ME)", ETSI TS 100 916 V7.4.0, 1998 HH "Wireless Identity Module Petr: Security" Version 12, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.0.0, 2001 JJ "3" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.0.0, 2001 Date Considered Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609, Draw line through citation								
Computer Science, 1996, pp. 222-233 Y Borislav Deianov, "Authentication- Lamport hash and biometrics", printed from http://www.cs.cornell.edu/htm/cs31.3-sp99/NL12.html, March, 4, 1999, pp. 1-3 Z Oded Goldreich, "The Foundations of Modern Cryptography", Version Nr. 3.1, Department of Computer Science and Applied Mathematics, May 2, 1998, pp. 0-41 AA Moni Naor et al., "Universal One-Way Hash Functions and their Cryptographic Applications", March 13, 1995, pp. 1-14 BB George C. Necula et al., "Proof-Carrying Code", School of Computer Science, November 1996, pp. 1-60 CC R. Rivest, "The MD4 Message Digest Algorithm", Request for Comments (RFC) 1320, MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 BC R. Rivest, "The MD5 Message-Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 EE "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, FF "Smart Card Stage 1 Description", Version 1.1, CDMA Development Group-Smart Card Team Document, May 22, 1996 GG "Digital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (ME)", ETSI TS 100 916 V7.4.0, 1998 HII "Wireless Identity Module Pert: Security" Version 1.2, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3" Generation Partnership Project: Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GP TS 2.1.11 V4.0.0, 2001 "3" Generation Partnership Project: Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GP TS 2.1.11 V4.0.0, 2001 "3" Generation Partnership Project: Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GP TS 2.1.11 V4.0.0, 2001 "3" Generation Partnership Project: Removable User Identity Module for Spread Spectum Systems" (Project Science Project Project Science Project Project Science Project Project Science Project Project Science								
Y Borislav Deianov, "Authentication- Lamport hash and biometrics", printed from http://www.cs.cornell.edu/html/cs513-sp99/NLI_2.html, March, 4, 1999, pp. 1-3 Z Oded Goldreich, "The Foundations of Modern Cryptography", Version Nr. 3.1, Department of Computer Science and Applied Mathematics, May 2, 1998, pp. 0-41 AA Moni Naor et al., "Universal One-Way Hash Functions and their Cryptographic Applications", March 13, 1995, pp. 1-14 BB George C. Necula et al., "Proof-Carrying Code", School of Computer Science, November 1996, pp. 1-60 CC R. Rivest, "The MD4 Message Digest Algorithm", Request for Comments (RFC) 1320, MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp. 1-20 DD R. Rivest, "The MD5 Message-Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp. 1-20 EE "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, "Smart Card Stage I Description", Version 1.1, CDMA Development Group- Smart Card Team Document, May 22,1996 GG "Digital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (MB)", ETSI TS 100 916 V7-4.0, 1998 HH "Wireless Identify Module Pert: Security" Version 12, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 41", 3GPP TS 21.111 V4.0.0, 2001 JJ "3" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 41", 3GPP TS 21.111 V4.0.0, 2001 JJ "3" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 41", 3GPP TS 21.111 V4.0.0, 2001 BEED 1072-4451/97(SUN-P4929) Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609, Draw line through citation	X							
http://www.cs.cornell.edu/html/cs513-sp99/RL12.html, March, 4, 1999, pp. 1-3 Z Oded Goldreich, "The Foundations of Modern Cryptography", Version Nr. 3.1, Department of Computer Science and Applied Mathematics, May 2, 1998, pp. 0-41 AA Moni Naor et al., "Universal One-Way Hash Functions and their Cryptographic Applications", March 13, 1995, pp. 1-14 BB George C. Necula et al., "Proof-Carrying Code", School of Computer Science, November 1996, pp. 1-60 CC R. Rivest, "The MD4 Message Digest Algorithm", Request for Comments (RFC) 1320, MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp. 1-20 DD R. Rivest, "The MD5 Message-Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992 EE "Secure Hash Standard", "Federal Information Processing Standard Publication 180-1, April 17, 1995, "Smart Card Stage I Description", Version 1.1, CDMA Development Group-Smart Card Team Document, May 22,1996 GG "Digital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (ME)", ETSI TS 100 916 V7.40, 1998 HH "Wireless Identity Module Pert; Security" Version 12, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3 rd Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4")", 3GPP TS 21.111 V4.00, 2001 JJ "3 rd Generation Partnership Project 2: Removable User Identity Module for Spread Spectum Systems" 3GPP2 C.S0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, A1-A4 KK Dean, Jeffrey, "ProfileMet: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-4451/97(SUN-P4929) Examiner Date Considered Date Considered Date Considered Examiner: Initial If citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation								
Z Oded Goldreich, "The Foundations of Modern Cryptography", Version Nr. 3.1, Department of Computer Science and Applied Mathematics, May 2, 1998, pp. 0-41 AA Moni Naor et al., "Universal One-Way Hash Functions and their Cryptographic Applications", March 13, 1995, pp. 1-14 BB George C. Necula et al., "Proof-Carrying Code", School of Computer Science, November 1996, pp. 1-60 CC R. Rivest, "The MD4 Message Digest Algorithm", Request for Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 DD R. Rivest, "The MD5 Message-Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 EE "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, FF "Smart Card Stage I Description", Version 1.1, CDMA Development Group- Smart Card Team Document, May 22,1996 GG "Digital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (ME)", ETSI TS 100 916 V7.4.0, 1998 HH "Wireless Identity Module Pert: Security" Version 12, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3 rd Generation Partnership Project: Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.0.0, 2001 JJ "3 rd Generation Partnership Project 2: Removable User Identity Module for Spread Spectum Systems" 3GPP 2 CS0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, A1-A4 KK Dean, Jeffrey, "ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-4451/97(SUN-P4929) Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation	Y							
Science and Applied Mathematics, May 2, 1998, pp. 0-41 AA Moni Naor et al., "Universal One-Way Hash Functions and their Cryptographic Applications", March 13, 1995, pp. 1-14 BB George C. Necula et al., "Proof-Carrying Code", School of Computer Science, November 1996, pp. 1-60 CC R. Rivest, "The MD4 Message Digest Algorithm", Request for Comments (RFC) 1320, MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 R. Rivest, "The MD5 Message-Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 EE "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, "FF "Smart Card Stage I Description", Version 1.1, CDMA Development Group- Smart Card Team Document, May 22,1996 GG "Digital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (ME)", ETSI TS 100 916 V7.4.0, 1998 HH "Wireless Identity Module Pert: Security" Version 12, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)". 3GPP TS 21.111 V4.0.0, 2001 JJ "3" Generation Partnership Project 2: Removable User Identity Module for Spread Spectum Systems" 3GPP2 C. S0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, Al-A4 KK Dean, Jeffrey, "ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-4451/97(SUN-P4929) Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation								
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Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 R. Rivest, "The MD5 Message-Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992 EE "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, "Smart Card Stage I Description", Version 1.1, CDMA Development Group- Smart Card Team Document, May 22,1996 GG "Digital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (ME)", ETSI TS 100 916 V7.4.0, 1998 HH "Wireless Identity Module Pert: Security" Version 12, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3" Generation Partnership Proiect; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.0.0, 2001 "3" Generation Partnership Proiect? 2: Removable User Identity Module for Spread Spectum Systems" 3GPP2 C.S0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, A1-A4 KK Dean, Jeffrey, "ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-4451/97(SUN-P4929) Examiner Date Considered Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation	BB		nool of Computer Science, I	November 1996, pp. 1-60				
Computer Science and RSA Data Security, Inc., April 1992, pp.1-20 R. Rivest, "The MD5 Message-Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992 EE "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, "Smart Card Stage I Description", Version 1.1, CDMA Development Group- Smart Card Team Document, May 22,1996 GG "Digital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (ME)", ETSI TS 100 916 V7.4.0, 1998 HH "Wireless Identity Module Pert: Security" Version 12, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3" Generation Partnership Proiect; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.0.0, 2001 "3" Generation Partnership Proiect? 2: Removable User Identity Module for Spread Spectum Systems" 3GPP2 C.S0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, A1-A4 KK Dean, Jeffrey, "ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-4451/97(SUN-P4929) Examiner Date Considered Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation	CC	R. Rivest, "The MD4 Message Digest Algorithm", F						
DD R. Rivest, "The MD5 Message-Digest Algorithm", Request for Comments (RFC) 1321 MIT Laboratory for Computer Science and RSA Data Security, Inc., April 1992 EE "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, FF "Smart Card Stage 1 Description", Version 1.1, CDMA Development Group- Smart Card Team Document, May 22,1996 GG "Digital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (ME)", ETSI TS 100 916 V7.4.0, 1998 HH "Wireless Identity Module Pert: Security" Version 12, Wireless Application Protocol WAP-260-WIM-2010712-a, July 2001 II "3 rd Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.0.0, 2001 JJ "3 rd Generation Partnership Project; Removable User Identity Module for Spread Spectum Systems" 3GPP2 C.S0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, A1-A4 KK Dean, Jeffrey, "ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-4451/97(SUN-P4929) Examiner Date Considered Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation								
Computer Science and RSA Data Security, Inc., April 1992 EE "Secure Hash Standard", Federal Information Processing Standard Publication 180-1, April 17, 1995, FF "Smart Card Stage I Description", Version 1.1, CDMA Development Group- Smart Card Team Document, May 22,1996 GG "Digital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (ME)", ETSI Ts 100 916 V7.4.0, 1998 HH "Wireless Identity Module Pert: Security" Version 12, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3 rd Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.0.0, 2001 JJ "3 rd Generation Partnership Project 2: Removable User Identity Module for Spread Spectum Systems" 3GPP2 C.S0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, A1-A4 KK Dean, Jeffrey, "ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-4451/97(SUN-P4929) Examiner Date Considered Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation	DD							
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May 22,1996 GG "Digital Cellular Telecommunications Systems (Phase 2+); AT Command Set for GSM Mobile Equipment (ME)", ETSI TS 100 916 V7.4.0, 1998 HH "Wireless Identity Module Pert: Security" Version 12, Wireless Application Protocol WAP-260-WIM-20010712-a, July 2001 II "3" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.0.0, 2001 JJ "3" Generation Partnership Project 2: Removable User Identity Module for Spread Spectum Systems" 3GPP2 C.S0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, A1-A4 KK Dean, Jeffrey, "ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-4451/97(SUN-P4929) Examiner Date Considered Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation	EE	"Secure Hash Standard", Federal Information Proces	ssing Standard Publication 18	30-1, April 17, 1995,				
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20010712-a, July 2001 II		(ME)", ETSI TS 100 916 V7.4.0, 1998						
II "3" Generation Partnership Project; Technical Specification Group Terminals; USIM and IC Card Requirements (Release 4)", 3GPP TS 21.111 V4.0.0, 2001 JJ "3" Generation Partnership Project 2: Removable User Identity Module for Spread Spectum Systems" 3GPP2 C.S0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, A1-A4 KK Dean, Jeffrey, "ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-4451/97(SUN-P4929) Examiner Examiner Date Considered Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation	HH							
Requirements (Release 4)", 3GPP TS 21.111 V4.0.0, 2001 JJ "3 rd Generation Partnership Project 2: Removable User Identity Module for Spread Spectum Systems" 3GPP2 C.S0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, A1-A4 KK Dean, Jeffrey, "ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-4451/97(SUN-P4929) Examiner Date Considered Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation				OD 6 110 0 1				
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SGPP2 C.S0023-A, Version 1.0, September 13, 2002, pp. 1-1-5-2, A1-A4 KK Dean, Jeffrey, "ProfileMe: Hardware Support for Instruction-Level Profiling on Out-of-Order Processors", IEEE 1072-4451/97(SUN-P4929) Examiner Date Considered Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation	11	ad Spectum Systems"						
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